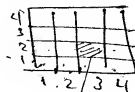


(1)

Sampling & Quantization

$$f(x, y) = \text{Image}$$

Sampling: the process of digitizing the ^{discrete} spatial coordinates (x, y)



f intensity level

Quantization: the process of digitizing the amplitude (intensity level) values.

0 1 2 3 4 ... 255

Image Representation

→ Surface (3-D image)

image where two dimension represent spatial coordinates (x, y)

and the third dimension is the intensity level.



→ Image for human

2-D image

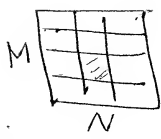


used by human
to see objects.

→ Array images

the image is represented as matrix of f values (used in algorithms)

• k-bit image
bit KTB & q pixels



$L = 2^k$: no. of intensity levels;
e.g. 8-bit $\Rightarrow 256$ levels

Dynamic Range = $\frac{\text{Max intensity level}}{\text{Min intensity level}}$

Contrast = $\text{Max intensity level} - \text{Min intensity level}$

∴ well exposed image

max intensity is controlled by saturation

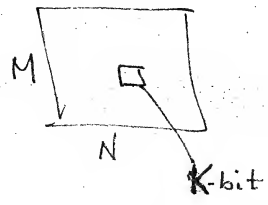
Min intensity level is controlled by noise

Image Storage

$b = M \times N \times K$

\downarrow
Storage of image by bits

\swarrow
no. of bits for each pixel



spatial resolution no. of pixels per unit distance. [3]
(DPI)
Intensity resolution: no. of bits used to quantize
Intensity.
no. intensity = 2^K

Interpolation: is the process of using
known data to estimate values of unknown location

Resizing *reducing*



Types of interpolation:

① nearest neighbor interpolation

it assigns to each new location the intensity of its nearest neighbor in the original image.

Produce Bad results (Pixelated images)

② bilinear

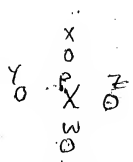
Use the 4 nearest neighbors to estimate the intensity at a given location

give better results

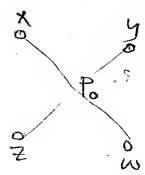
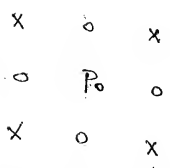
③ bicubic which involves the 16 nearest neighbor of a point.

Best results

neighborhood & adjacency

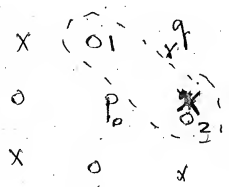


الجار المجاور = $N_4(p) = \{x, y, z, w\}$



الجار القطري $N_D(p) = \{x, y, z, w\}$
Diagonal
القطري

الجار المجاور = $N_8(p) = N_4(p) \cup N_D(p)$



$V = \{5, 6, 10\}$
↓
List of intensity

$N_m(p) \Rightarrow N_4(p) \Rightarrow x \in V_m(p)$
or $N_D(p)$ iff $N_4(p) \cap N_4(q) = \emptyset$

Sensors to ^{help} Capture Images

1) Single Sensor



both x & y dimension
are controlled by
Mechanical movement.

2) Sensor Strip



- one dimension is controlled by mechanical movement
- the other direction is controlled by the no. of sensors on the strip.

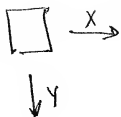
3) Sensor Array



- no mechanical movement

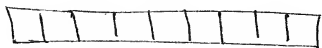
Image Acquisition

[1] Single Sensor



both x & y dimension is controlled by mechanical movement.

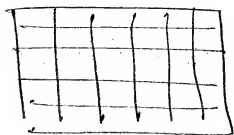
[2] Sensor Strip



- one dimension is controlled by the number of sensors

- and the other dimension is controlled by mechanical movement.

[3] Array Sensor



- No mechanical movement

- two dimensions of image are controlled by number of pixels in the 2D array.